L Number	Hits	Search Text	DB	Time stamp
1	1	"841646"	US-PGPUB	2003/10/20
2	1	"841646" and "41"	US-PGPUB	08:54 2003/10/20
3	1	"841646" and ah	US-PGPUB	08:55 2003/10/20
4	1	"841646" and hybrid	US-PGPUB	09:00 2003/10/20
	-	,		09:05
5	1	"841646" and ah	US-PGPUB	2003/10/20 09:22
6	22	komori-k\$.in.	US-PGPUB	2003/10/20 09:22
7	2	komori-k\$.in. and ah	US-PGPUB	2003/10/20 09:22
8	1179	komori-k\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/20 09:22
9	6	komori-k\$.in. and ah	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/20 09:22
10	2	5032475.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/20 09:23
11	1	5032475.pn. and (ah d)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/20 09:23
12	0	5032475.pn. and (ampere adj hour\$1)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/10/20 09:23
13	11102	sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in. komori-k\$.in.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/10/20 09:24
14	621	(sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in. komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/10/20 09:52
			EPO; JPO; DERWENT; IBM_TDB	

15	22	((sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in.	USPAT;	2003/10/20
		komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.)) and (hybrid)	US-PGPUB; EPO; JPO;	09:25
			DERWENT; IBM_TDB	
16	102	((sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in.	USPAT;	2003/10/20
		komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.))	US-PGPUB;	09:28
		and (separator with electrolyt\$3)	EPO; JPO;	
			DERWENT; IBM_TDB	
17	64	((sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in.	EPO; JPO;	2003/10/20
		komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.))	DERWENT;	09:26
18	38	and (separator with electrolyt\$3) (((sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in.	IBM_TDB USPAT;	2003/10/20
10	30	komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.))	US-PGPUB;	09:28
	,	and (separator with electrolyt\$3)) not	EPO; JPO;	
		(((sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in.	DERWENT;	·
	*	komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.)) and (separator with electrolyt\$3))	IBM_TDB	
19	24	((((sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in.	USPAT;	2003/10/20
		komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.))	US-PGPUB;	09:28
		and (separator with electrolyt\$3)) not	EPO; JPO;	
		(((sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in. komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.))	DERWENT; IBM_TDB	
		and (separator with electrolyt\$3))) not	15111_155	
•		hydride		
20	14	((((sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in.	USPAT;	2003/10/20
		komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.)) and (separator with electrolyt\$3)) not	US-PGPUB; EPO; JPO;	09:33
•		(((sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in.	DERWENT;	
		komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.))	IBM_TDB	*
•		and (separator with electrolyt\$3))) not		
		(((((sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in. komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.))		
		and (separator with electrolyt\$3)) not		
		(((sato-n\$.in. taniguchi-a\$.in. ikoma-m\$.in.		
		komori-k\$.in.) and (429/\$.ccls. h01m\$.ipc.))		:
		and (separator with electrolyt\$3))) not hydride)		
21	2	6521098.pn.	USPAT;	2003/10/20
			US-PGPUB;	09:33
			EPO; JPO; DERWENT;	
			IBM_TDB	
22	2	6592725.pn.	USPAT;	2003/10/20
	σ.		US-PGPUB;	09:34
		·	EPO; JPO; DERWENT;	
			IBM_TDB	
23	224726	429/\$.ccls. h01m\$.ipc.	USPAT;	2003/10/20
	•		US-PGPUB;	09:53
			EPO; JPO; DERWENT;	
· 			IBM_TDB	

24	222624	(429/\$.ccls. h01m\$.ipc.) not (nimh "ni-mh"	USPAT;	2003/10/20
		(nickel near2 hydride))	US-PGPUB; EPO; JPO;	09:53
			DERWENT; IBM_TDB	
25	2102	(429/\$.ccls. h01m\$.ipc.) not ((429/\$.ccls.	USPAT;	2003/10/20
		h01m\$.ipc.) not (nimh "ni-mh" (nickel near2	US-PGPUB;	09:54
		hydride)))	EPO; JPO;	
			DERWENT;	
	070	(400/5 la h04m\$ in a) mat //420/\$ calc	IBM_TDB USPAT;	2003/10/20
26	276	((429/\$.ccls. h01m\$.ipc.) not ((429/\$.ccls. h01m\$.ipc.) not (nimh "ni-mh" (nickel near2	US-PGPUB;	10:14
		hydride)))) and (ah or (ampere\$1 adj hour\$1))	EPO; JPO;	10114
			DERWENT;	
			IBM_TDB	
27	50246	"g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"	USPAT;	2003/10/20
		"mg/m.sup.2"	US-PGPUB;	10:02
			EPO; JPO;	
			DERWENT; IBM_TDB	
28	25	(((429/\$.ccls. h01m\$.ipc.) not ((429/\$.ccls.	USPAT;	2003/10/20
20		h01m\$.ipc.) not (nimh "ni-mh" (nickel near2	US-PGPUB;	09:56
		hydride)))) and (ah or (ampere\$1 adj hour\$1)))	EPO; JPO;	
		and ("g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"	DERWENT;	
	-	"mg/m.sup.2")	IBM_TDB	
29	219	separator with ("g/m.sup.2" "g/cm.sup.2"	USPAT;	2003/10/20
		"mg/cm.sup.2" "mg/m.sup.2")	US-PGPUB; EPO; JPO;	10:05
			DERWENT;	·
			IBM TDB	
30	135	(separator with ("g/m.sup.2" "g/cm.sup.2"	USPAT;	2003/10/20
		"mg/cm.sup.2" "mg/m.sup.2")) and	US-PGPUB;	10:03
		(429/\$.ccls. h01m\$.ipc.)	EPO; JPO;	
			DERWENT;	
24	46	((separator with ("g/m.sup.2" "g/cm.sup.2"	IBM_TDB USPAT;	2003/10/20
31	40	"mg/cm.sup.2" "mg/m.sup.2")) and	US-PGPUB;	10:03
		(429/\$.ccls. h01m\$.ipc.)) not (nickel ni nimh	EPO; JPO;	
		"ni-mh")	DERWENT;	
			IBM_TDB	
32	89	((separator with ("g/m.sup.2" "g/cm.sup.2"	USPAT;	2003/10/20
		"mg/cm.sup.2" "mg/m.sup.2")) and	US-PGPUB;	10:03
		(429/\$.ccls. h01m\$.ipc.)) not (((separator with ("g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"	EPO; JPO; DERWENT;	
		("g/m.sup.2" "g/cm.sup.2 mg/cm.sup.2" "mg/m.sup.2")) and (429/\$.ccls. h01m\$.ipc.))	IBM_TDB	
		not (nickel ni nimh "ni-mh"))		
	414	electroly\$5 near10 ("g/m.sup.2" "g/cm.sup.2"	USPAT;	2003/10/20
33		1	1	40.05
33		"mg/cm.sup.2" "mg/m.sup.2")	US-PGPUB;	10:05
33		"mg/cm.sup.2" "mg/m.sup.2")	EPO; JPO; DERWENT;	10:05

34	109	(electroly\$5 near10 ("g/m.sup.2" "g/cm.sup.2"	USPAT;	2003/10/20
		"mg/cm.sup.2" "mg/m.sup.2")) and	US-PGPUB;	10:11
		(429/\$.ccls. h01m\$.ipc.)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
35	2007	429/118 429/218.2 429/247 429/250 429/254	USPAT;	2003/10/20
		·	US-PGPUB;	10:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	212	(429/118 429/218.2 429/247 429/250 429/254)	USPAT;	2003/10/20
		and ("g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"	US-PGPUB;	10:12
		"mg/m.sup.2")	EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
37	175	(429/118 429/218.2 429/247 429/250 429/254)	USPAT;	2003/10/20
		and ("g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"	EPO; JPO;	10:12
	}	"mg/m.sup.2")	DERWENT;	
		•	IBM_TDB	
38	73	((429/118 429/218.2 429/247 429/250 429/254)	USPAT;	2003/10/20
		and ("g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"	EPO; JPO;	10:12
		"mg/m.sup.2")) not (ni nickel)	DERWENT;	
			IBM_TDB	
39	102	((429/118 429/218.2 429/247 429/250 429/254)	USPAT;	2003/10/20
		and ("g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"	EPO; JPO;	10:13
	1	"mg/m.sup.2")) not (((429/118 429/218.2	DERWENT;	
		429/247 429/250 429/254) and ("g/m.sup.2"	IBM_TDB	
		"g/cm.sup.2" "mg/cm.sup.2" "mg/m.sup.2"))		
	1	not (ni nickel))		
40	70	(((429/118 429/218.2 429/247 429/250	USPAT;	2003/10/20
		429/254) and ("g/m.sup.2" "g/cm.sup.2"	EPO; JPO;	10:13
		"mg/cm.sup.2" "mg/m.sup.2")) not (((429/118	DERWENT;	
		429/218.2 429/247 429/250 429/254) and	IBM_TDB	
		("g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"		
		"mg/m.sup.2")) not (ni nickel))) not hydride		
41	32	(((429/118 429/218.2 429/247 429/250	USPAT;	2003/10/20
		429/254) and ("g/m.sup.2" "g/cm.sup.2"	EPO; JPO;	10:13
		"mg/cm.sup.2" "mg/m.sup.2")) not (((429/118	DERWENT;	
		429/218.2 429/247 429/250 429/254) and	IBM_TDB	
	1	("g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"		
		"mg/m.sup.2")) not (ni nickel))) not ((((429/118		
	1.	429/218.2 429/247 429/250 429/254) and		
		("g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"		
		"mg/m.sup.2")) not (((429/118 429/218.2		
		429/247 429/250 429/254) and ("g/m.sup.2"		
	·	"g/cm.sup.2" "mg/cm.sup.2" "mg/m.sup.2"))		
		not (ni nickel))) not hydride)		

42	7	((((429/118 429/218.2 429/247 429/250	USPAT;	2003/10/20
,	1	429/254) and ("g/m.sup.2" "g/cm.sup.2"	US-PGPUB;	10:19
		"mg/cm.sup.2" "mg/m.sup.2")) not (((429/118	EPO; JPO;	
		429/218.2 429/247 429/250 429/254) and	DERWENT;	
		("g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"	IBM_TDB	
		"mg/m.sup.2")) not (ni nickel))) not ((((429/118		
		429/218.2 429/247 429/250 429/254) and		
		("g/m.sup.2" "g/cm.sup.2" "mg/cm.sup.2"		
		"mg/m.sup.2")) not (((429/118 429/218.2		
		429/247 429/250 429/254) and ("g/m.sup.2"		
		"g/cm.sup.2" "mg/cm.sup.2" "mg/m.sup.2"))		
		not (ni nickel))) not hydride)) and (ah or		
		(ampere\$1 adj hour\$1))		
43	0	5032475.pn. and (car vehicle auto	USPAT;	2003/10/20
		automobile)	US-PGPUB;	10:22
		• •	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2002/40/20
44	1	5032475.pn. and mi	USPAT;	2003/10/20
			US-PGPUB;	10:27
			EPO; JPO;	
		·	DERWENT; IBM_TDB	
45	9260	a adi llamana 2"	USPAT;	2003/10/20
45	8260,	g adj "cm.sup.2"	US-PGPUB;	10:28
	·		EPO; JPO;	10.20
			DERWENT;	
			IBM_TDB	
46	35265	g adj "m.sup.2"	USPAT;	2003/10/20
70	00200	g au,	US-PGPUB;	10:28
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
47	6559	mg adj "cm.sup.2"	USPAT;	2003/10/20
	·		US-PGPUB;	10:29
·			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	41351	(g adj "m.sup.2") (mg adj "cm.sup.2")	USPAT;	2003/10/20
			US-PGPUB;	10:29
			EPO; JPO;	
		·	DERWENT;	
		(1) 11 11 11 11 11 11 11 11 11 11 11 11 1	IBM_TDB	2002/40/20
49	460	((g adj "m.sup.2") (mg adj "cm.sup.2")) with	USPAT;	2003/10/20 10:31
	•	(electrolyt\$5)	US-PGPUB;	10.31
			EPO; JPO; DERWENT;	1
			IBM_TDB	
50	126	(((g adj "m.sup.2") (mg adj "cm.sup.2")) with	USPAT;	2003/10/20
50	120	(((g ad) m.sup.2) (ing ad) cin.sup.2)) with (electrolyt\$5)) and (429/\$.ccls. h01m\$.ipc.)	US-PGPUB;	10:32
		(Cicotiolytwo)) and (TEO/Wicolor no impripor)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

51	96	(((g adj "m.sup.2") (mg adj "cm.sup.2")) with	USPAT;	2003/10/20
		(electrolyt\$5)) and (429/\$.ccls. h01m\$.ipc.)	EPO; JPO; DERWENT;	10:32
			IBM_TDB	
52	86	((((g adj "m.sup.2") (mg adj "cm.sup.2")) with	USPAT;	2003/10/20
		(electrolyt\$5)) and (429/\$.ccls. h01m\$.ipc.))	EPO; JPO;	10:32
		not hydride	DERWENT;	
			IBM_TDB	
53	10	((((g adj "m.sup.2") (mg adj "cm.sup.2")) with	USPAT;	2003/10/20
		(electrolyt\$5)) and (429/\$.ccls. h01m\$.ipc.))	EPO; JPO;	10:32
		not ((((((g adj "m.sup.2") (mg adj "cm.sup.2"))	DERWENT;	
		with (electrolyt\$5)) and (429/\$.ccls.	IBM TDB	
		h01m\$.ipc.)) not hydride)		